The Contents of Case 10582756

Qnum	Query	DB Name	Thesaurus	Operator	Plural
Q1	or oxo reaction multiple	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	YES
	hydroformylation reactors or at least two hydroformylation reactors or at				
Q2	least two reactors or at least three hydroformylation reactors or two reactors or three reactors or		None	ADJ	YES
Q3	` `	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	YES
Q4	recycle process)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	YES
Q5	Q4 and hydrogenat\$ Q5 and (separator or gas-	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	YES
Q6	separation or high pressure separator)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	YES
Q7	Q6 and (offgas or recycle gas) Q7 and (partial	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	YES
Q8	pressure)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	YES
Q9	multiple hydroformylation reactors or at least two hydroformylation reactors or at least two reactors or at least three hydroformylation reactors or two	PGPB	None	ADJ	YES

	reactors or three reactors or multiple reactors or plurality of reactors or plurality of hydroformylation reactors.CLM. hydroformylat\$				
Q10	or oxo	PGPB	None	ADJ	YES
	reaction.CLM.	nann	3.7	ADI	VII.O
Q11	Q9 anda Q10	PGPB	None	ADJ	YES
Q12	Q9 and Q10	PGPB	None	ADJ	YES
Q13	separator or gas- liquid separation or liquid-liquid separation or high pressure separator.CLM.	PGPB	None	ADJ	YES
Q14	Q12 and Q13	PGPB	None	ADJ	YES
	Q14 and (offgas				
Q15	or recycle gas.CLM.)	PGPB	None	ADJ	YES
	gas.CDIVI.				

